--Flame-Resistant Polycarbonate Moulding Materials Which are Dimensionally Stable at High Temperatures and Have High Flow Line Strength

Abstract of the Disclosure--

IN THE CLAIMS:

Please cancel Claims 11 and 12 and add the following:

—13. The flame resistant thermoplastic molding composition of Claim 1 further containing at least one additive selected from the group consisting of stabilizers, dyes, pigments, lubricants, mold release agents, fillers, reinforcing agents, nucleating agents and static agents.

14. A method of using the composition of Claim 1 comprising making an injection molded article.

REM'ARKS

The amendment seeks to render the translation of the application in better conformance to U.S. practice. A new abstract is enclosed. An early examination is requested.

Respectfully submitted,

THOMAS ECKEL
MICHAEL BÖDIGER
DIETER WITTMANN
HEINRICH ALBERTS
KLAUS HORN

By

Aron Preis Attorney for Applicants Reg. No. 29,426

Bayer Corporation 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-2343 FACSIMILE PHONE NUMBER: (412) 777-5449 s:\ks\AP2797